## CONSTRUCTION MATERIALS

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. See text for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable.)

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
.B: Amor	- Poor: area reclaim low strength	Improbable: excess fines	Improbable: excess fines	Fair: area reclaim thin layer
C: Amor	Poor: area reclaim low strength	Improbable: excess fines	Improbable: excess fines	Fair: area reclaim thin layer
D: Amor	- Poor: area reclaim low strength	Improbable: excess fines	Improbable: excess fines	Poor: large stones
Cabba	Poor: area reclaim	Improbable: excess fines	Improbable: excess fines	Poor: area reclaim large stones seepage
D: Amor	Poor: area reclaim low strength	Improbable: excess fines	Improbable: excess fines	Fair:    area reclaim    slope    thin layer
Cabba	Poor: depth to rock	Improbable: excess fines	Improbable: excess fines	Poor: depth to rock
: Arnegard	- Good	Improbable: excess fines	Improbable: excess fines	Good
B: Arnegard	- Good	Improbable: excess fines	Improbable: excess fines	Good
: Banks	- Good	Probable	Improbable: too sandy	Poor: too sandy
: Breien	- Good	Probable	Improbable: too sandy	Poor: too sandy
: Bowdle	- Good	Probable	Probable	Poor: area reclaim
OF: Cabba	Poor: slope depth to rock	Improbable: excess fines	Improbable: excess fines	Poor: slope depth to rock
1F: Cabba	Poor: depth to rock	Improbable: excess fines	Improbable: excess fines	Poor: slope depth to rock
Brandenburg	Poor: large stones	Improbable: large stones small stones	Improbable: large stones	Poor: area reclaim slope small stones
2C: Chama	- Poor: area reclaim low strength	Improbable: excess fines	Improbable: excess fines	Fair: area reclaim
Cabba		Improbable: excess fines	Improbable: excess fines	Poor: depth to rock

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
12D: Chama	Poor: area reclaim low strength	Improbable: excess fines	Improbable: excess fines	Fair: area reclaim slope
Cabba	Poor: depth to rock	Improbable: excess fines	Improbable: excess fines	Poor: depth to rock
13F: Badland	Poor: low strength depth to rock	Improbable: excess fines	Improbable: excess fines	Poor: excess salt depth to rock
Cabba	Poor: depth to rock	Improbable: excess fines	Improbable: excess fines	Poor: slope depth to rock
15B: Daglum	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too clayey
19F: Cabba, stony	Poor: area reclaim slope	Improbable: excess fines	Improbable: excess fines	Poor: area reclaim large stones slope
20B: Desart	Fair: area reclaim thin layer	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium
25C: Ekalaka	Good	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too sandy
Lemert	Good	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt
30F: Flasher	Poor: area reclaim slope thin layer	Improbable: excess fines	Improbable: excess fines	Poor: area reclaim slope thin layer
31F: Flasher	Poor: area reclaim slope thin layer	Improbable: excess fines	Improbable: excess fines	Poor: area reclaim large stones thin layer
33: Arveson	Poor: wetness	Probable	Improbable: too sandy	Poor: wetness
35: Grail	Poor: low strength	Improbable: excess fines	Improbable: excess fines	Poor: too clayey
37: Grail	Poor: low strength	Improbable: excess fines	Improbable: excess fines	Poor: too clayey
Belfield	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too clayey

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
Daglum	- Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too clayey
10: Harriet	- Poor: low strength wetness	Improbable: excess fines	Improbable: excess fines	Poor: excess salt too clayey wetness
1: Heil	- Poor: low strength shrink-swell wetness	Improbable: excess fines	Improbable: excess fines	Poor: excess salt too clayey wetness
2: Lawther	- Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess salt too clayey
4B: Lihen	- Good	Improbable: excess fines	Improbable: excess fines	Poor: too sandy
6: Dumps And Pits	- Poor: low strength slope	Improbable: excess fines	Improbable: excess fines	Poor: slope
8B: Moreau	- Poor: area reclaim low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Fair: area reclaim too clayey
8C: Moreau	- Poor: area reclaim low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Fair: area reclaim too clayey
2: Regan	- Poor: wetness	Improbable: excess fines	Improbable: excess fines	Poor: wetness
3B: Regent	- Poor: area reclaim low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: thin layer
3C: Regent	- Poor: area reclaim low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: thin layer
4B: Regent	- Poor: area reclaim low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: thin layer
Rhoades	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too clayey
4C: Regent	- Poor: area reclaim low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: thin layer

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
Rhoades	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too clayey
55C: Rhoades	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too clayey
Daglum	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too clayey
56B: Ruso	Good	Probable	Probable	Poor: area reclaim small stones
57B: Savage	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: too clayey
59D: Seroco	Good	Improbable: excess fines	Improbable: excess fines	Poor: too sandy
Blownout Land	Poor: wetness	Probable	Improbable: too sandy	Poor: too sandy wetness
60: Shambo	Good	Improbable: excess fines	Improbable: excess fines	Fair: too clayey
60B: Shambo	Good	Improbable: excess fines	Improbable: excess fines	Fair: too clayey
62B: Daglum Variant	Poor: area reclaim low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: area reclaim excess sodium too clayey
Daglum	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium
63: Straw	Good	Improbable: excess fines	Improbable: excess fines	Fair: small stones
64: Channel				
Straw	Good	Improbable: excess fines	Improbable: excess fines	Fair: small stones
65B: Parshall	Good	Improbable: excess fines	Improbable: excess fines	Good
68C: Telfer	Good	Improbable: excess fines	Improbable: excess fines	Poor: too sandy
Seroco	Good	Improbable: excess fines	Improbable: excess fines	Poor: too sandy

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
70B: Beisigl	Poor: area reclaim	Improbable: excess fines	Improbable: excess fines	Fair: area reclaim thin layer too sandy
Lihen	Good	Improbable: excess fines	Improbable: excess fines	Poor: too sandy
Flasher	Poor: area reclaim thin layer	Improbable: excess fines	Improbable: excess fines	Poor: area reclaim thin layer
70D: Beisigl	Poor: area reclaim	Improbable: excess fines	Improbable: excess fines	Fair: area reclaim thin layer too sandy
Flasher	Poor: area reclaim thin layer	Improbable: excess fines	Improbable: excess fines	Poor: area reclaim thin layer
71B: Sen	Poor: low strength depth to rock	Improbable: excess fines	Improbable: excess fines	Fair: thin layer too clayey depth to rock
80B: Vebar	Poor: area reclaim	Improbable: excess fines	Improbable: excess fines	Fair: area reclaim small stones thin layer
Parshall	Good	Improbable: excess fines	Improbable: excess fines	Good
80C: Vebar	Poor: area reclaim	Improbable: excess fines	Improbable: excess fines	Fair: area reclaim small stones thin layer
83D: Vebar	Poor: area reclaim	Improbable: excess fines	Improbable: excess fines	Poor: large stones
84D: Vebar	Poor: area reclaim	Improbable: excess fines	Improbable: excess fines	Fair: area reclaim small stones thin layer
Flasher	Poor: area reclaim thin layer	Improbable: excess fines	Improbable: excess fines	Poor: area reclaim thin layer
90: Velva	Good	Improbable: excess fines	Improbable: excess fines	Good
91F: Schaller	Fair: slope	Probable	Probable	Poor: area reclaim small stones too sandy
Cabba	Poor: depth to rock	Improbable: excess fines	Improbable: excess fines	Poor: slope depth to rock

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
92: Belfield, saline	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too clayey
Daglum, saline	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too clayey
93: Belfield, saline	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too clayey
Grail, saline	Poor: low strength	Improbable: excess fines	Improbable: excess fines	Poor: excess salt too clayey
94: Daglum, saline	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too clayey
Rhoades, saline	Poor: low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess sodium excess salt too clayey
95: Moreau, saline	Poor: area reclaim low strength shrink-swell	Improbable: excess fines	Improbable: excess fines	Poor: excess salt too clayey
96: Parshall, saline	Good	Improbable: excess fines	Improbable: excess fines	Poor: excess salt
99D: Amor, Moderately saline-	Poor: area reclaim low strength	Improbable: excess fines	Improbable: excess fines	Fair: area reclaim thin layer
101: Brisbane	Good	Probable	Improbable: too sandy	Fair: small stones thin layer
M-W: Miscellaneous Water				